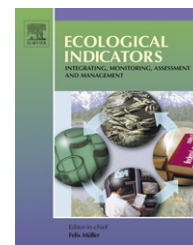


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Relationships between forest fine and coarse woody debris carbon stocks across latitudinal gradients in the United States as an indicator of climate change effects

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ABSTRACT

Coarse and fine woody materials (CWD and FWD) are substantial forest ecosystem carbon (C) stocks. There is a lack of understanding how these detritus C stocks may respond to climate change. This study used a nation-wide inventory of CWD and FWD in the United States to examine how these C stocks vary by latitude. Results indicate that the highest CWD and FWD C stocks are found in forests with the highest latitude, while conversely the lowest C stocks are found in the most southerly forests. CWD and FWD respond differently to changes in latitude with CWD C stocks decreasing more rapidly as latitude decreased. If latitude can be broadly assumed to indicate temperature and potential rate of detrital decay, it may be postulated that CWD C stocks may be at the highest risk of becoming a net C source if temperatures increase. The latitude at which CWD and FWD C stocks roughly equal each other (equilibrium point) may serve as an indicator of changes in C stock equilibrium under a global warming scenario. Given the complex relationships between detrital C stocks, biomass production/decay, and climatic variables, further research is suggested to refine this study's indicator.

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1. Introduction

It has been estimated that 35% of the total forest carbon (C) pool in the U.S. is in live vegetation, 52% in the soil, and 14% in dead organic material, such as coarse and fine woody debris (USDA, 2004). Coarse woody debris (CWD) is down and dead woody material that is at least 7.62 cm in diameter while fine woody debris (FWD) has a diameter between 0.01 and 7.62 cm (Woodall and Williams, 2005). Terrestrial forest C pools, such as FWD and CWD, often represent a balance between the influx of CO₂ fixed in photosynthesis and the efflux of CO₂ through woody decay processes (Malhi et al., 1999). The decay rate of any individual piece of forest dead wood is determined by substrate quality, microbial activity, air temperature, and available moisture (Yin, 1999). Similarly, the productive

capacity of any given forest is partially governed by climatic variables such as temperature (Berry and Bjorkman, 1980). Some studies have suggested that forest detritus production and decay may be in balance (Raich et al., 2006), whereas others have suggested increased detritus decomposition rates due to climate change may ultimately cause forest detritus C pools to become net CO₂ emitters (Hamilton et al., 2002; Sun et al., 2004). Quantifying the dynamics of forest detritus C accumulation and turnover under a scenario of global climate warming is critical to predicting the future inventory of U.S. C stocks. Therefore, developing indicators to predict the effects of possible global warming on CWD and FWD C stocks is highly warranted.

The goal of this study is to examine the relationship between FWD and CWD C stocks and latitude with specific

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objectives including: (1) to estimate mean CWD and FWD C stocks by classes of latitude across the U.S., (2) to conduct 97th percentile regression with CWD and FWD C stocks as dependent on latitude across the U.S., and (3) to suggest a model depicting possible changes in FWD and CWD C stocks as temperatures increase.

2. Methods

2.1. United States' CWD and FWD inventory field methods

The USDA Forest Service's Forest Inventory and Analysis (FIA) program, the only congressionally-mandated national inventory of U.S. forests, conducts a three-phase inventory of forest attributes of the U.S. (Bechtold and Patterson, 2005). The FIA sampling design is based on a tessellation of the land area of the U.S. into hexagons approximately 2428-ha in size with at least one permanent plot established in each hexagon. In phase 1, the population of interest is stratified and plots are assigned to strata to increase the precision of estimates. In phase 2, tree and site attributes are measured for forested plots established in the 2428-ha hexagons. Phase 2 plots consist of four 7.32-m fixed-radius subplots on which standing trees are inventoried.

In phase 3, a 1/16 subset of phase 2 plots are measured for CWD and FWD on transects radiating from each subplot center (Woodall and Williams, 2005). As defined by FIA, CWD are down logs with a diameter ≥ 7.62 cm along a length ≥ 0.91 m. Information collected for every CWD piece intersected on each of three 7.32-m transects on each FIA subplot are: transect diameter, length, small-end diameter, large-end diameter, decay class, and species. Transect diameter is the diameter of a down woody piece at the point of intersection with a sampling transect. Length is the length of each CWD piece between the small- and large-end diameters. Decay class is a subjective determination of the amount of decay present in an individual log. Decay class one is the least decayed (freshly fallen log), while decay class five is an extremely decayed log typically consisting of a pile of brown, cubicle rot. The species of each fallen log is identified through determination of species-specific bark, branching, bud, and wood composition attributes (excluding decay class five CWD pieces) (for CWD sample protocol details, see Waddell, 2002; Woodall and Williams, 2005; USDA, 2005).

FWD are sampled on the 150° transect on each subplot. FWD with diameters less 2.54 cm were tallied separately on a 1.83 m slope distance transect (4.27–7.32 m from subplot center on the 150° transect). FWD with transect diameters of 2.55–7.59 cm were tallied on a 3.05 m slope-distance transect (4.27–7.32 m on the 150° transect) (for more information on class definitions see Deeming et al., 1977). FWD sampling methods on FIA plots are detailed by Woodall and Williams (2005) and USDA (2005).

Although FIA data provides the only systematically sampled inventory of FWD and CWD across most of the United States, the measurement of forest detritus is still prone to errors and subjectivity (Westfall and Woodall, 2007). However, it has been found that FWD and CWD measurement errors in the FIA program are largely unbiased (Westfall

and Woodall, 2007), thus a national assessment of thousands of plots should serve as an appropriate dataset for exploration of study objectives.

2.2. Data and analysis

Inventory plots ($n = 5528$ plots) were sampled in forested conditions across the United States for CWD and FWD between 2001 and 2005 by the FIA program in 45 of the conterminous 48 states (sampling not established in Mississippi, Wyoming, and New Mexico).

CWD and FWD C stocks were estimated using line-intersect weight per unit-area estimators and C content conversion factors (Woodall and Williams, 2005). Line-intersect sampling estimators were used to determine weight per unit-area estimates for sample plots based on subplot sampling transects. C stocks were then determined by multiplying biomass estimates by a C content conversion factor (Birdsey, 1992; Waddell, 2002). C storage in CWD (C_{CWD}) was calculated using Eq. (1):

$$C_{CWD} = \sum_{i=1}^n (cG) \left[\left(\frac{\pi}{2L} \right) \left(\frac{V_m}{l_i} \right) f \right] \quad (1)$$

where n is the number of pieces, c is the proportion of C in the mass of the piece, f is the conversion factor for unit-area values (10,000), G is the estimated specific gravity of the piece reduced by a modeled decay reduction factor (oven dry), L is the total length of the transect corrected for slope (m), V_m is the volume of an individual piece (m^3), and l_i is the length of the individual piece (m) (Woodall and Williams, 2005). Birdsey (1992) provides mean conversion factors (c) for both softwood (0.521) and hardwood species (0.491). Waddell (2002) provides decay reduction factors for various CWD decay stages for reducing the specific gravity of CWD pieces based on the state of decay. C storage in FWD (C_{FWD}) was calculated using Equation (2):

$$C_{FWD} = \sum_{i=1}^n \frac{(Gacs_k)}{L} n_i \bar{d}_i^2 \quad (2)$$

where G is the specific gravity of the piece, a is the nonhorizontal lean angle correction factor for FWD pieces, c is the proportion of C in the FWD, s is the slope correction factor because FWD is measured along a slope-distance transect, k is a constant representing both unit conversion and a constant for FWD piece lengths (1.234), L is the slope length of the transect (m), n_i is the number of pieces of FWD in size class i , and \bar{d}_i is the mean diameter (cm) of pieces within size class i . Because species data are not collected for FWD, we applied the mean value of the C proportions for softwoods and hardwoods (0.506) to c . Additionally, G was based on the mean specific gravity of all CWD pieces on the same sample plot. C storage for the smallest FWD size class (<0.64 cm) was not included in plot totals because this stock is included in forest floor measurements of litter.

The mean and standard error for CWD and FWD C stocks were estimated by classes of latitude (4°). Significant differences between means were tested using an ANOVA model (differences significant at $p = 0.05$). In order to estimate the

slope of relationship between both FWD and CWD C stocks and latitude, a quantile regression model was applied (model: total FWD or CWD C stocks = latitude) was assessed using quantile regression (97th percentile regression) (SAS quantreg procedure, for example see Zhang et al., 2005).

3. Results

Mean FWD and CWD C stocks were significantly different among classes of latitude across the United States (p -value < 0.0001). CWD C stocks showed a strong increasing trend as latitude increased (Table 1). In contrast, FWD C stocks showed a weak-increasing trend as latitude increased. Between the lowest (<33°) and highest (≥45°) latitude classes, mean FWD C stocks only increased 46%, while CWD C stocks increased 167%.

Quantile regression results indicated that the 97th percentile slope of CWD C observations was strongly related to latitude (slope = 1.4864, p -value < 0.001) (Fig. 1). As latitude increases, the outer limit of observed CWD C stocks increases. In contrast, the 97th percentile slope of FWD C observations showed a very weak relationship with increasing latitude (slope = 0.1749, p -value < 0.002) (Fig. 2). It is obvious from both analyses that the distribution of observations with simple linear regression models would indicate almost no relationship between detrital C stocks and latitude given the influence of stochastic disturbance events (e.g. tornadoes), chronic forest health issues (e.g. gypsy moth), and utilization efforts (e.g. commercial logging). The 97th percentile slope of FWD and CWD C stocks intersect at a latitude of approximately

32.66°. This may represent an equilibrium point above which maximum CWD C stocks are greater than FWD C stocks.

4. Discussion

This study found that CWD and FWD C stocks are related to latitude. As latitude decreases so does forest detrital C stocks. If latitude may be a surrogate for temperature, it can be further postulated that as temperatures increase that there may be losses in CWD and FWD C stocks. However, these results are relatively weak given the wide range of C stocks found at all latitudes. Additionally, further conclusions are partially confounded by the varying levels of decay resistance across the range of tree species in the United States (Harmon, 1982; Harmon et al., 2000) and potential impacts of differing forest management practices. With these caveats aside, the results of this study are similar to those found at smaller scales (Sun et al., 2004; Lindroth et al., 1998). Furthermore, this study appears to support the hypothesis proposed by other studies (Dixon et al., 1994; Lindroth et al., 1998; Malhi et al., 1999; Hamilton et al., 2002; Sun et al., 2004; Raich et al., 2006) that there is a fine balance for some carbon pools (e.g. forest detritus and soils) as a net CO₂ source or sink—all partially dependent on climate and feedback mechanisms. Even more recently, Gough et al. (2007) found that CWD respiration is sensitive to temperature with northern temperate forests having a relatively slow turnover in CWD C. In contrast, Baker et al. (2007) found very low CWD stocks in an Amazonian forest due to relatively fast decay rates and lack of tree mortality. Based on results of our study and findings of others,

Table 1 – Means and standard errors for fine and coarse woody debris carbon stocks by class of latitude across the U.S., 2001–2005

Latitude class (degrees)	n	Coarse woody debris carbon		Fine woody debris carbon	
		Mean (Mg ha ⁻¹)	Standard error	Mean (Mg ha ⁻¹)	Standard error
<33	840	3.88	0.99	2.43	0.11
≥33 and <37	1172	3.07	0.35	3.02	0.11
≥37 and <41	1425	7.44	1.22	3.34	0.10
≥41 and <45	1077	8.13	0.85	4.03	0.32
≥45	1014	10.35	0.69	3.55	0.13

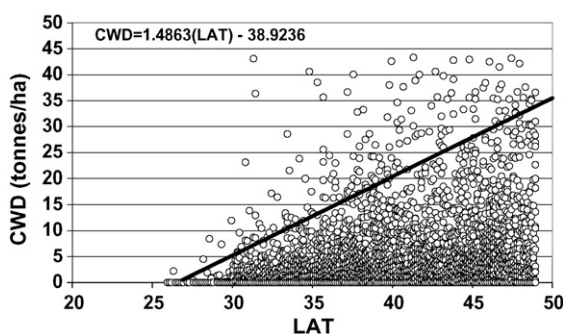


Fig. 1 – Coarse woody debris versus latitude including 97th percentile regression line for the U.S., 2001–2005.

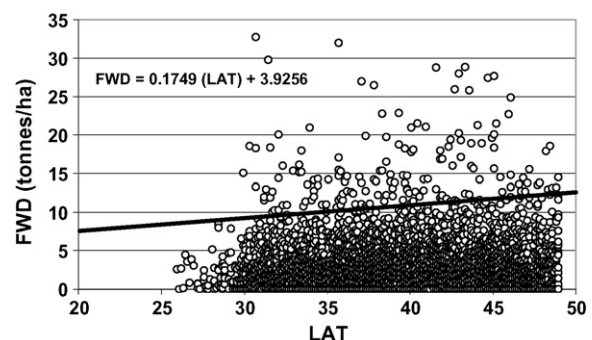


Fig. 2 – Fine woody debris versus latitude including 97th percentile regression line for the U.S., 2001–2005.

it can be proposed that under a global warming scenario that forest detritus C stocks might experience accelerated decay/turnover becoming a net CO₂ source unless there are concomitant increases in climatic variables favorable to forest productivity (e.g. increased moisture) or reduced detritus decay (e.g. increased CO₂; see Yin, 1999).

Differences between CWD and FWD C stocks across latitudinal gradients may further elucidate possible effects of global warming on detrital C stocks. FWD C stocks are weakly related to latitude. It appears that the accumulation of FWD through branch and litter fall barely outpaces rates of decomposition. Since FWD decomposes more rapidly than larger CWD pieces, changes in temperature might have less of an impact on FWD decay rates. Relatively speaking, a change from 6 to 2 months for a FWD piece to decay is not substantial. A change from 6 to 2 years for a large CWD piece to decay is substantial when the U.S. reports carbon stocks on an annual basis. However, these differences in FWD and CWD C stocks in relation to changes in temperature may be more than off-set through changes in production. Whereas future FWD C stocks may be more affected by tree species shifts (for shift examples see Iverson and Prasad, 1998) than temperature changes, CWD C stocks may be more heavily influenced by temperature as its 97th percentile C stocks decrease precipitously with decreasing latitude.

This study found an equilibrium point of 32.66° latitude where FWD and CWD C stocks were roughly equal. At lower latitudes FWD may exceed CWD C stocks due to rapid decomposition rates overwhelming the intermittent input of CWD but matching constant FWD input. Under one global warming scenario of increasing temperature but static biomass production, one might expect the slope of CWD's relationship with latitude to decrease as increasing decay rates exceed production input (Fig. 3). One might also expect FWD C stocks to decrease only at a minor rate across latitude. Through combination of these two trends an indicator of forest detritus C stock status may be suggested: an equilibrium point that occurs at higher latitude. In the U.S., if temperatures increased enough one might expect FWD C stocks to eventually exceed CWD C stocks in most forests. Shifts in the equilibrium point (latitude) where FWD C stocks equal CWD C stocks may serve as an indicator of this transition in the U.S.

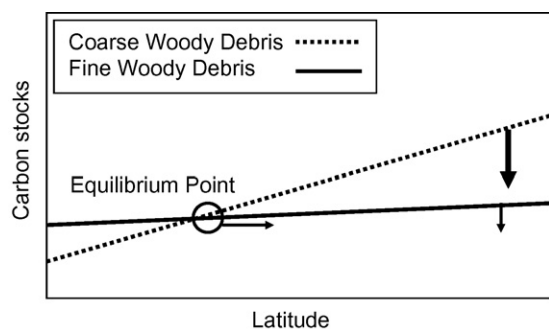


Fig. 3 – Hypothetical relationship between fine and coarse woody carbon stocks along a latitudinal gradient under a climate-warming scenario (Note: effects of increases in temperature indicated by arrows).

5. Conclusions

FWD and CWD C stocks decrease as latitude decreases across the U.S. This trend is more prominent with CWD than FWD because the relatively large pieces of CWD that intermittently enter forest ecosystems may be more rapidly decayed in warmer climates. In contrast, FWD constantly enters forest ecosystems through litter fall and branch shedding during stand development. Such constant FWD inputs may exist more in equilibrium with decay rates whereby increases in temperature may not alter FWD C stocks as much as CWD C stocks. Under a global warming scenario, the results of this study suggest that FWD and CWD C stocks will both be under pressure to become net emitters of CO₂ with CWD C stocks being most susceptible. Shifts in the equilibrium point where FWD C stocks equal CWD C stocks may serve as an indicator of this transition. This suggested indicator of climate change effects generalizes many detrital C dynamics that require further research augmented with data from sources beyond the FIA program: effects of disturbance patterns and tree mortality on woody detritus, relationships between woody detritus and production/decay, and the impact of climatic variables on the entire woody detritus cycling system.

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